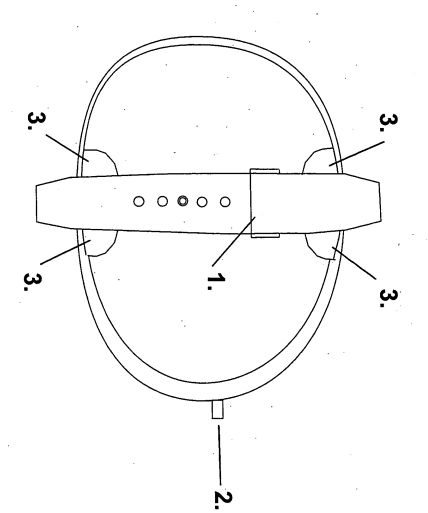
#### **ABSTRACT OF THE DISCLOSURE**

The Comfort Optic Visor is a device used to correct vision in individuals with only peripheral vision. It consists of a headband and monoculars which can be adjusted by the patient using the unique clamp to align the prism. The clamp can be rotated easily and will then cause alignment from peripheral vision to primary vision.

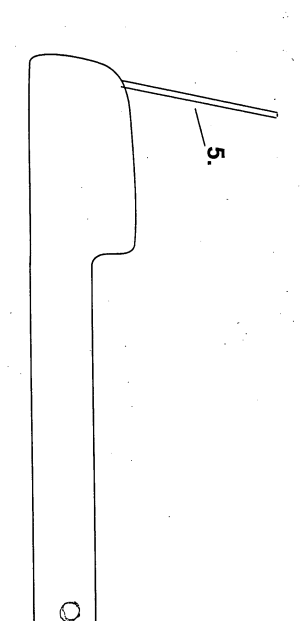
#### **DRAWINGS**

The drawings are shown on the following nine pages.

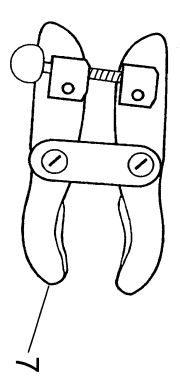
### Top View of Headband



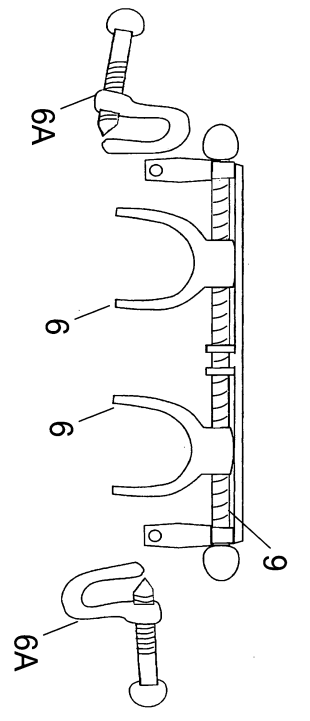
Side View of Visor



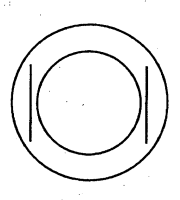
# Front View of Alignment Clamp



# Front View of Alignment Adjuster



Top View of Beveled Adjuster

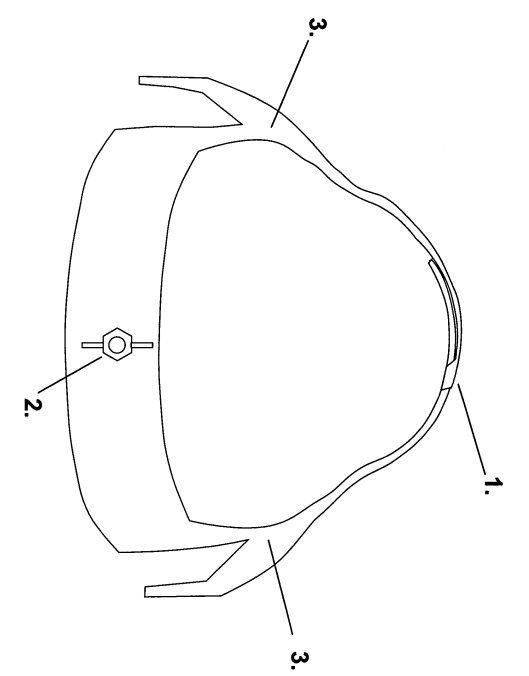


Side View of Beveled Adjuster



Figure 2

## Front View of Headband



e<sup>3</sup>

e.s

Figure 3

## Side View of Headband

